Sound Stand Plant Constitution	2500 		Salar.
cond Copy — Owner's Copy	R WELL REPORT — E OF WASHINGTON	Application No	
OWNER: Name C. GRAY	Address 406 101 Aug E	EVERETT W	<u>ر</u>
C) LOCATION OF WELL: County arring and distance from section or subdivision corner (122)	AND - NO WILL 3' W \$ 852 N OF SE !	4 Col - 16C . 3-	
B) PROPOSED USE: Domestic Industrial Municipal Industrial Description Test Well Description	cipal [] (10) WELL LOG: Formation: Describe by color, chashow thickness of aquifers and the stratum penetrated, with at least	ie king ana nature oj ine	material in each
Deepened	iven □ SANO ~ CIAVE L SANO	ŗ	ROM TO
Drilled 30.3 It. Depth of completed well 30.3	inches. SANDY CLIFY		154 150 90 230
Casing installed: 6 "Diam. from 1t. to 29. Threaded ["Diam. from ft. to welded T "Diam. from ft. to "	th. FINE INATES S	Vit 2 CIAy 2 AND 2	30 242 42 215 45 216 46 303
Perforations: Yes \(\) No \(\) Type of perforator used \(\) SIZE of perforations \(\) in. by \(\) perforations from \(\) ft. to \(\) perforations from \(\) ft. to \(\) perforations from \(\) ft. to \(\)	in. ft. 20 C P	W +	
Screens: Yes No Donate No Manufacturer's Name No Mais Model No Diam & Slot size from 293 ft. to 30 Diam. Slot size from ft. to	ft.		
Gravel placed from ft. to ft. to			
Surface seal: Yes No To what depth? Material used in seal Did any strata contain unusable water? Type of water? Method of sealing strata off	No []		
(7) PUMP: Manufacturer's Name			
(8) WATER LEVELS: Land-surface elevation above mean sea level	9		
(9) WELL TESTS: Drawdown is amount water level lowered below static level No M If yes, by whom?	Work started M. M	19 Completed ATEMENT:	e 198

This well was drilled under m	y jurisdiction at	nd this report i
true to the best of my knowledge	and beliet.	

NAME WHOBE - WE	(Type or print)
Address OAK MARAON	an
[Signed] (Well D	riller)

Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)

Bailer test 20 gal./min. with ft. drawdown after... 4 hrs.

Water Level | Time Water Level



Additional Information, if available:

Location marked on topographic map (please attach)

Location marked on air photo (please attach)

Well Tagging Form

Unique Well Tag No: ALT193 RECORD VERIFICATION (check / one) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) RECEIVED Verification inconclusive MAR 23 2007 Well Report not available **DEPT. OF ECOLOGY** WELLOWNERSHIPHEDIFFERENTEROMWELLERERORT Name: Sarkisian Springs Water Assn PO BOX 683 City: COUPEVILLE State: WA WELLIEOCATION IF DIFFERENT FROM WELL REPORT HE Well Address: Madrona Heights Road And Covey Run Road City: Coupeville County: Island SE 1/4 of the SE 1/4 T. 32N R. 01E W.M. Sec. 32 **GPS** Latitude: 48° 12.78279 Topographic Map Longitude: 122° 42.46999' Survey Computer generated Elevation at land surface 172 (feet) meters (circle one) Digital Altimeter Topographic Map

> Tag placed and well GPS'd by:



Other: Computer Generated from

DEM and GPS XY Coordinates

Circle One:

Application

WELLCHARACTERISTICS

				e of casing, type of well, housing, etc.)	
6 Inch	Casing I	n Concr	ete Bloci	K Enclosure 40 Feet South of Reservoir	
					•
Locatio	n of We	ll _e ldentifi	içation T	ag:	
Strapp	ed To Ca	asing 🚁	j		
	(Marie)				·
Was sı	ıppleme	ntal tag	needed 1	or easy of identifying well?	No
If ves. v	/here wa	as tag pla	aced?		
				· · · · · · · · · · · · · · · · · · ·	
D	С	В	Α	•	
E	F	G	Н	SECTION: <u>32N/01E-32</u>	
М	L	K	J		
N	P	Q	• R		
	<u> </u>	ļ.		. *	
COMM	ENTS:	~			المستريب الم
		,			
	3(A)(E)			by water resources pr	
J. J.	70 N				

Water Right #		Date Issued:
-		
	i de la companya de	

Certificate

Claim

Exempt

Permit

Report. " Page 1 of 1 Seawater Intrusion Rating 'Very High' Risk (1) OWNER: (3) PROPOSED USE: Domestic (4) TYPE OF WORK: New Well (5) DIMENSIONS: Drilled:

WATER WELL REPORT

State of Washington

IC Site ID: 3FJ Start Card:

Water Right: G1-24625

6/27/2006

Disclaimer: Data presented has been collected from a variety of sources. Island County makes no guarantee as to the validity or accuracy of this data. Please report any errors to the Island County Hydrogeologist

Unique Well ID

Address: P.O. Box 683 Coupeville WA98239 Name: C. Gray/Sarkisian Springs Water (2) LOCATION OF WELL: Island: Whidbey Township/Range-Section: 32N/01E-32R Parcel Number: R13232-114-4120 (2a) Well Address 96 Covey Run (from parcel address) PWS-ID: 37964A PWS-Name: Sarkisian Springs Water Assn Source: 1 (10) WELL LOG DESCRIPTION: From From Material Owner's Well Number (if more than one): 1 BGS MSL Thick 0 196 Gravel 55 Method: Cable Tool Sand & gravel 55 141 25 Diameter of Well: inches. Sand 80 116 74 Sandy clay 154 42 36 Depth of Completed Well: 303 ft. feet. Hard pan 190 6 40 (6) CONSTRUCTION DETAILS: Gravelly clay 230 -34 12 Casing Installed: -46 44 Diam. (in) to (ft) Water gravel 242 from -90 0 293.5 Fine water sand 286 17 6 TD 303 -107 Screens: Type Diam Slot to (ft) Zone from 0.008 293 303 Stainless Steel 6 Surface seal: ft. Material: 18 Bentonite To depth: (7) PUMP: Type: Horsepower: Land-surface elevation (MSL): 196.4 ft. (8) WATER LEVELS: 4 AvgWL Elevation: 5 Calc'd Elev: Earliest Level: 191.00 ft. below toc Date: 1/1/1979 Lastest Level: 189.74 Date: 10/11/2001 2:30:00 PM ft. below toc Average Date: 1/31/1996 Average Level: 191.00 ft. below toc TD Elev: -107 ft. MSL Work Completed: 4/1/1979 (9) WELL TESTS: WELL CONSTRUCTOR CERTIFICATION: Yield Drawdown After Date Type Name: Whidbey Drillers Bailer 1/1/1979 20 gpm feet 4 hours Address: 1143 W. Ft. Nugent Rd, OH, WA 98277 Contractor's Registration Number: WHIDBWD289 Remarks: 2514 North: 448108 Latitd: 48° 12' 45.9" Location Source: East: 1543323 Longit: 122° 42' 28" **DGPS** Max CL: 500 Generated by the Island County Max NO3: 0.3 Hydrogeologic Database:

	r ·
.cor hird	ofigural and First Copy with rtment of Ecology nd Copy — Owner's Copy 1 Copy — Driller's Copy OWNER: Name C
	LOCATION OF WELL: County A.S.
Erra	ing and distance from section or subdivision corner ((22
(3)	PROPOSED USE: Domestic Of Industrial Industr
(4)	TYPE OF WORK: Owner's number of well of than one) New well Method: Dug Deepened Cable Reconditioned Rotary
(5)	DIMENSIONS: Diameter of well
(6)	CONSTRUCTION DETAILS:
(6)	Threaded [] Diam. from ft. to 2.
(6)	Casing installed: 6 Diam. from 9 ft. to 2. Threaded Diam. from ft. to
(6)	Casing installed: 6 "Diam. from 6 ft. to 2 Threaded 1 "Diam. from ft. to Welded 1 Diam. from ft. to Perforations: Yes 1 No 5 Type of perforator used SIZE of perforations in. by
(6)	Casing installed: 6 "Diam from C ft. to 2 Threaded Diam from ft. to Welded Diam from ft. to Perforations: Yes No Type of perforations In. by Experimentary Perforations In. by Experimentary Perforations from ft. to Experimentary Perforations from ft. to Experimentary Perforations from ft. to Experimentary No Perforations from ft. to Manufacturer's Name No Perforations from ft. to Experimentary No Perforations from ft. to Model No No Perforations No Perforations from ft. to Experimentary No Perforations from ft. to Streets No Perforations fro

32	_		
Application	No.	1.175	,

artment of Ecology with WATER WE	LL REPORT -	Application No. 1997 (1997)
artinent of Ecology cond Copy — Owner's Copy hird Copy — Driller's Copy STATE OF W	ASHINGTON	Permit No
1) OWNER: Name C. GRAY	Address 406 101 Ave E EVER	FIL WO
2) LOCATION OF WELL: County	NN 14 JE 14 Sec	
ourning and distance from section or subdivision corner (1223 ' W		-366, <u>32.</u>)
3) PROPOSED USE: Domestic of Industrial D Municipal D	(10) WELL LOG:	ee of muterial and structure, and
Trigator () ()	Formation: Describe by color, character, su show thickness of aquifers and the kind an stratum penetrated, with at least one entr	d nature of the material in each y for each change of formation.
4) TYPE OF WORK: (Whiter's number of well infinore than one)	MATERIAL	FROM TO
New well Method: Dug Bored Deepened Cable Driven	GRAVEL	55 80
Reconditioned Rotary Jetted	SAND - CRAVEL	80 15 Y
5) DIMENSIONS: Diameter of well inches. Drilled 30.5 ft. Depth of completed well 30.3 ft.	SANDY CINY	154 150
	CHARD FAN	130 545
6) CONSTRUCTION DETAILS:	WATER GRAVIL	242 213
Casing installed: 6 Diam. from 6 ft. to 2.95%—ft. Threaded () Diam. from ft. to	SANDY CIAY	245 216
Threaded [Diam. from II. to	FINE WATER SAND	256 50-7
Perforations: Yes No		
Type of perforator used		
SIZE of perforations		
perforations from ft. to ft.	20 G.P.M. +	
perforations from ft. to ft.		
Screens: Yes No 🗆		
Manufacturer's Name. Lohalo Type WELDED STAMMES Model No		
Diam Slot size . from 293 ft. to 303 ft.		
Diain. Slot size from ft. to ft.		
Gravel placed from		
Surface seal: yes & No . To what depth? ft.		
Material used in seal		
Did any strata contain unusable water? Yes No 🗗 Type of water? Depth of strata		
Method of sealing strata off		
(7) PUMP: Manufacturer's Name		
Туре Н.Р		
(8) WATER LEVELS: Land-surface elevation above mean sea level. (180) it.		
Static level 191 ft. below top of well Date 1979 Artesian pressure		
Artesian water is controlled by	7/100	
		100 18
(9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No Tif yes, by whom?		ompleted 19
Yield: gal./min. with ft drawdown after brs.	WELL DRILLER'S STATEME	
	This well was drilled under my true to the best of my knowledge a	ind belief.
Recovery data (time taken as zero when pump turned off) (water level		15. 0011
measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME WHOSE G	ration) (Type or print)
	Address OAK MAKAON	and
		• •
Date of test	[Signed] ZCC	to be
Bailer test 2.0. gal./min. with		Driller)
Artesian flow	License No	Date 7/42